## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Da	ate of filing in State Engineer's Office	SEP 17	1993		
Re	eturned to applicant for correction				
Co	orrected application filed		Map filed	DEC 17 1993	
	The applicantLoneTreeMir	ning. Inc.			
	P.O. Box 388 Street and No. or P.O. Box No.			•	
	Nevada 89438. State and Zip Code No.				
	manner_of_use_and_place_of_ Poin				
of	water heretofore appropriated under	Permit 56582 Identify existing right by P	ermit, Certificate, Proo	f or Claim Nos. If Decreed, g	give title of Decree and
iden	entify right in Decree.				
		undonamound			
	. The source of water is	Inderground Name of stream, lal	ke, underground spring	or other source.	***************************************
	2. The amount of water to be changed	Becola leet, acre	feet. One second foot e	quals 448.83 gallons per min	ute.
3.	3. The water to be used for	lewatering rrigation, power, mining, indust	trial, etc. If for stock st	ate number and kind of anima	als.
4.	The water heretofore permitted for	nining, milling Irrigation, power, mining	and dewateri , industrial, etc. If for s	ng stock state number and kind o	f animals.
5.	. The water is to be diverted at the follow	ving point SE½ NE½	of Section	14, T34N, R42E	, MDB&M,
	at a point from which the Edistance to a section corner. If on unsurveyed land, it st. E, 940.13	ast ¼ corner of mould be stated.	said Sectio	n 14 bears S 4	5° 01' 26"
6.	The existing permitted point of diversio		No change		
7.	. Proposed place of use E½ Section D	11, Sections 12 escribe by legal subdivisions. In	, 13, 14, 23	3, 24 T34N, R42I	E MDB&M
			^~~~~~~~~~~		
8.	Existing place of use	12, 13 and 14 T gal subdivisions. If permit is for	34N, R42E MD r irrigation, state numbe	B&M or of acres irrigated. If changi	ng place of use and/or
	manner of use of irrigation permit, describe acreage to b	pe removed from irrigation.			
0	lanuary	/ 1	Decemb	er 31	-F b
	. Use will be from January Month and				
	. Use was permitted from January				
11.	. Description of proposed works. (Under	7	-	•	-
	specifications of your diversion or storage	ge works.) Well.	discharge p State manner in wh	iping, electric nich water is to be diverted, i	cable, e. diversion structure,
	pump and motor equipment ditches, pipes and flumes, or drilled well, etc.				
12.	. Estimated cost of works\$4	100,000	•••••		
13.	. Estimated time required to construct wo	rks <u>3 years</u>	*******************************		

14. Estimated time	4. Estimated time required to complete the application of water to beneficial use					
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:					
This applic	ation is to add Secti	ons E½ 11, 23 & 24 T34N, R4	2E, MDB&M to the place			
of use. Th	is change is to facil	itate application of a spec	ial dewatering rule			
has been te	mporamily changed to	s permit. The point of div NE¼ NE¼ Section 11, T34N, R R42E, MDB&M by 59222T.	R42E, MDB&M by 59223T			
		By s/Cynthia M. Deul	eese			
Compared bc/bc	cl/bk					
Protestea						
	APPRO	OVAL OF STATE ENGINEER				
This punderground terms and conther rights totalizing mapoint of dispensions or best within an armoral This public, privations and any be subject to effects on estable obtained to the continued of the continued	and conditions:  permit to change the passource as heretofore anditions imposed in sector must be installed accurate as a sector must be installed accurate as a sector the proof of content does not extend accurate a designated by the permit does not extend accurate a corporate land accurate application to change additional determination additional determination of this permit in other permits for issued contingent up of the dewatering project of the dewatering project.	r the preferred use provisithis permit is by nature of the gethe manner of use granted action and evaluation with reference within the ground does not waive the requirem State, Federal and less approval by the Nevada Di	use of the waters of an is issued subject to the he understanding that no ge proposed herein. A charge pipeline near the ept of water placed to bre any use of the water. This source is located NRS 534.030. If ingress and egress on ons of NRS Chapter 534. Its activity a temporary of under this permit will respect to the permanent and water basin. It is agencies, and is invision of Environmental			
		cubic feet per second but not				
		e and be completed on or before				
		le on or before				
		shall be filed on or before				
		filed on or before				
	1	IN TESTIMONY WHEREOF, I,	•			
	led	office, this 29th day of	November ,			
	Issued	A.D. 19959	parloz.			
			State Engineer			

## (PERMIT TERMS CONTINUED)

The total combined diversion rate of Permits 54759, 54760, 54761, 54763, 54764, 56406, 56407, 56578, 56579, 56580, 56581, 56582, 56583, 56584, 56585, 56586, 56951, 57103, 57104, 58385, 58550, 59243, 59244, 59245, 59246, 59247, 59248, 59249, 59250, 59251, 59627, 60288, 60289, 60290, 60291, 60292, 60293, 60294, 60295, 60296, 60297, 60298, 60300, 60301, 60302, 60303, 60685 and 61238-T will not exceed 41,000 gallons per minute or 91.35 cubic feet per second for mining, milling and dewatering purposes.

The total volume of water allowed to be diverted under the above mentioned permits and for the same purposes will not exceed 66,133.0 acre-feet annually.

The total combined consumptive duty for mining and milling purposes under the above permits and any changes of these permits will not exceed 3,144.0 acre-feet annually.

All water diverted but not used for mining or milling purposes will be discharged to the Iron Point Relief Canal via the aqueduct completed in June, 1993.

All water diverted will be measured and reported to the State Engineer on a monthly basis. The report will include the amount of water diverted from each well, the amount of water used for mining and milling purposes, and the amount discharged to the Iron Point Relief Canal. This report will be submitted to the State Engineer within 15 days of the last day of the preceding month.

This permit is issued subject to the "Lone Tree Mining, Inc. Unified Monitoring Plan", March 27, 1993.

The State Engineer will retain the right to require additional monitoring over and above the monitoring required in the monitoring plan mentioned and also will retain the right to seek other disposal options of water discharged to the Iron Point Relief Canal.

The permittee, on a schedule acceptable to the State Engineer, will prepare and present an update on the activities of the mine and the monitoring plan on a periodic basis, but not less than two times a year.

The permittee will prepare a report outlining possible disposal alternatives for any dewater encountered but not consumed in the mining project. The report will specifically address the proposed methods of disposal, including injection wells, infiltration basins, substitution for existing rights and any further contemplated discharge to surface sources. This report must be submitted to the State Engineer no later than April 30, 1996.

A "Stipulation to Withdraw Protest" was made and entered into by and between Santa Fe Pacific Gold Corporation, Lone Tree Mine and its successors, and Lander County on August 12, 1994. A second "Stipulation to Withdraw Protest" was made and entered into by and between Santa Fe Pacific Gold Corporation, Lone Tree Mine and its successors, and the Humboldt River Basin Water Authority in August, 1994. The State Engineer may not concur with and is not bound by the terms and conditions of these stipulations to withdraw protest, pursuant to NAC 533.150.